PATENT NUMBER and ISSUE DATE



APPL NUM FILING DAT 10001676 10/23/2001		SUBCLASS 448	GAU 2014	EXA	MINER	
		g; Kim Shin-Ha	2034		/ YEN	F
	348	g, Mili Oliii-ria	1926/4	1		
	- 10					
**CONTINUING DATA VERI	FIED:					
THIS APPLN CLAIMS BENEF	FIT OF 60/2		00) <u>†</u>
AND CLAIMS BENEFIT OF 6 AND CLAIMS BENEFIT OF 6						1
	0,2,0,100 0	5/02/2001				
·					-	
	DEC	T AL/A	8 A P		1891	4
	DES	T AVA	LAB	le CC	PY	ļį.
* FOREIGN APPLICATIONS	VERIEIER.					
TOREIGN AFFEIGATIONS	VERIFIED:					
				· 		
PG-PUB DO NOT PUBLISH		RESCINE				
oreign_priority claimed		□ no	ΑŤ	TORNEY DO	CKET NO	
5 USC 19 conditions met	□ yes					
5 USC 19 conditions met erified and Acknowledged Examiners'	's intials		SA	M2.0002	 	
5 USC 19 conditions met erified and Acknowledged Examiners TLE: Method of detecting mo	's intials	terlaced video s	equence b aratus	AM2.0002 ased on logica soept, of comm.p.		12.60
5 USC 19 conditions met erified and Acknowledged Examiners TLE: Method of detecting mo	's intials	terlaced video s	equence b aratus	ased on logica		v 12-54)
5 USC 19 conditions met erified and Acknowledged Examiners TLE: Method of detecting mo	's intials	terlaced video s	equence b aratus	ased on logica		v 12-94)
5 USC 19 conditions met erifle and Acknowledged Examiners TLE: Method of detecting molearly scaled motion information	's intials	terlaced video s	equence b aratus	ased on logica		v 12-94)
5 USC 19 conditions met erifle and Acknowledged Examiners TLE: Method of detecting molearly scaled motion information	's intials ution in an in on and motio	terlaced video s	equence b aratus	ased on logica	AT & TM-PTC #35L(Re	v 12-54) D Claim for
E USC 19 conditions met erified and Acknowledged Examiners' TLE: Method of detecting molearly scaled motion information. CE OF ALLOWANCE MARIED	's intials ution in an in on and motio	terlaced video s on detection app	equence b aratus	S DEPT. OF COMM.PA	MS ALLOWE Print O.G. DRAWING	v 12-94)
5 USC 19 conditions met erifle? and Acknowledged Examiners' ITLE: Method of detecting monearly scaled motion information.	's intials ution in an in on and motio	terlaced video s on detection app	equence b aratus	S DEPT. OF COMM.P.	MS ALLOWE	v 12-94) D Claim for
5 USC 19 conditions met erifle? and Acknowledged Examiners' ITLE: Method of detecting monearly scaled motion information.	's intials ution in an in on and motio	terlaced video s on detection app	equence b aratus	S DEPT. OF COMM.PA	MS ALLOWE Print O.G. DRAWING	D Claim for
5 USC 19 conditions met erified and Acknowledged Examiners' ITLE: Method of detecting mo nearly scaled motion information. CE OF ALLOWANCE MALED ISSUE FEE	Assista	terlaced video son detection appoint Examiner Primary EPARED FOR I	equence b aratus U	CLAI Total Claims Sheets Drug.	MS ALLOWE Print O.G. DRAWING. Figs.Drwg.	D Claim for
SUSC 19 conditions met erifie (and Acknowledged Examiners' ITLE: Method of detecting mo nearly scaled motion information. ICE OF ALLOWANCE MARED ISSUE FEE Funt Due Date Paid	Assista PR WARNI Unauthor Sections	terlaced video s on detection app nt Examiner	Examiner SSUE tion disclose Possession	CLAI Total Claims Sheets Drwg. Application d herein may be ited by the Unite outside the U.S.	MS ALLOWE Print O.G DRAWING Figs.Drwg. Examiner restricted. d States Code 1 Patent & Trades	D Claim for Print Fig